

NR810

Ride-on Scrubber

Features and Advantages

- The compact size, with low center of gravity, small turning radius and flexible operation.
- Integrated waterproof touch panel design, the LCD can display working parameters and fault code, which is easy to adjust parameters and fault diagnosis.
- Three speed modes and adjustable water flow.
- The independently developed controller has the functions of motor overload and battery low-power protection, effectively extending the life of the motor and battery.
- One touch ECO model to reduce the power and noise level for suction motor, suitable for low noise request place.
- One touch electric lifting/lowering of brush and squeegee-holder, automatic lifting of squeegee-holder for reverse driving, which is safe and efficient.
- Double brush/pad design, innovative brush/pad connection, the brush/pad is easy and convenient to load or unload.
- 120 liter large capacity for solution tank and recovery tank design, effectively reduce the number of adding and releasing water. Automatic alarm for solution tank empty and recovery tank full.
- Large opening of reversible recovery tank, tool-free disassembly design, easy to clean and maintain.
- The seat is equipped with the safety switch, and the scrubber will automatically stop when the driver leaves the seat.



High performance battery
Large capacity maintenance-free lead-acid battery, safe and reliable, long working time.



Control panel
Integrated waterproof touch panel design, easy and fast operation.



Steering wheel
With steering wheel booster ball, comfortable to operate.



Charging port
External charging port, easy to charge.



Hatchback recovery tank
Tool-free disassembly design, easy to clean and maintain.



Water injection port and water level indicator
Display clear water tank water level, large opening water injection port, easy to add clear water.



Hygroscopic squeegee
Wear-resistant adhesive strip arc suction and scrape-shaped design, easy to absorb water without residue.



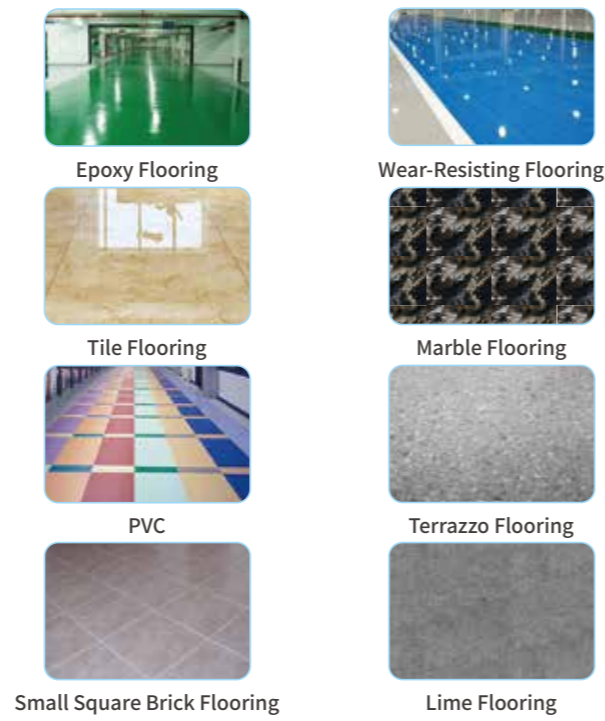
High-power non-slip front drive wheel
High-power anti-slip drive front wheel, ramp operation will not slope, more safe.



Industries



Scenarios



NR810 Ride-on Scrubber--Specifications

	Model		NR810
TECHNICAL DATA	Cleaning Path (brush diameter)	(mm)	810
	Squeegee Width	(mm)	2×410
	Solution tank capacity	(L)	120
	Recovery tank capacity	(L)	120
	Clean productivity	(m ² /h)	4860
	Continuous working time	(h)	4~5
	Brush motor rated power	(W)	2×380
	Vacuum motor rated power	(W)	600
	Drive motor rated power	(W)	650
	Traveling speed	(km/h)	0~6.5
	Sound level dB	(A)	68±3
	Battery		24V (4×6V200Ah)
	Battery weight	(kg)	4×33.7
Net weight (without batteries)	(kg)	330	
Product dimensions	(mm)	1415×600×1010	

